

MATTRESSES WRAPPING MACHINE ME 105

INSTALLATION, USER AND MANTENIANCE MANUAL

NOTIFICATION OF CE MARKING

The Manufacturer: MERELLO Ingenieros, S.L.
c/Horcajo 20, nave 23
PINTO – 28320 – MADRID - SPAIN

Declare that the product: mattresses wrapper machine ME-105 s/n 1393

Has been developed in accordance with the European Directive **98/37/CE (22nd June 1.998)** and shows compliance with the Normative **EN414. EN292, EN1050, EN945, EN418 and EN1088** when used as directed by the appropriate documentation

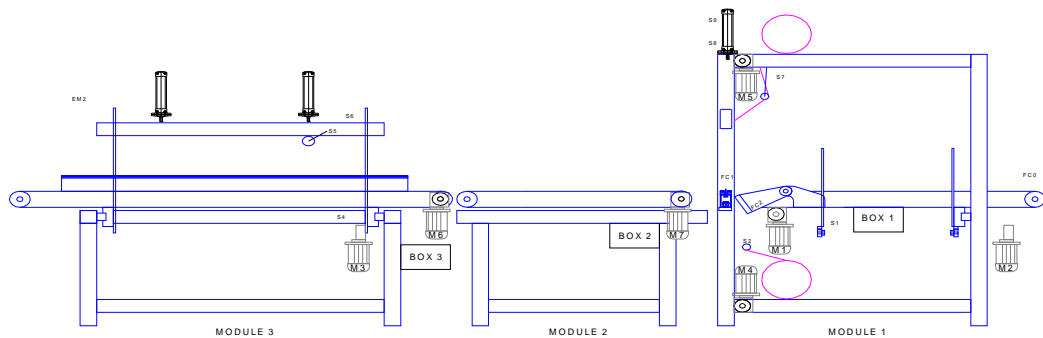
Signed: Miguel Merello Arvilla, industrial engineer

Madrid, July 2012

1. GENERAL MACHINE DESCRIPTION

The machine ME 105 wraps automatically every kind of mattresses (springs, latex, foam,...) from polyethylene rolls. The machine provides advance of the mattress trough the film and adjusts itself to the appropriate measures. The finished mattress is ready to be stocked

The machine is compound by the following elements:



2. MACHINE INSTALATION

Every element of the machine has its own adjustable legs that allow the installation in any surface

Main job during installation consists on leveling the machine and couple the different modules. For this it is recommendable a burble level

For electrical connections, each module has cables to connect directly to the control cabinet and between them. For more information, see the scheme at the end of the manual

The machine spends about 4 KW (two phases electrical energy 220 VAC) while seals and about 40 l/min. of dry, clean compressed air at 6 bar.

INSTALLATION PROCEDURE

- 1.- allocate the module n°1 on its final position and level
- 2.- allocate the module n°2 besides the n°1. Put it to level and align both
- 3.- bring the module n°3 near the n°2, leaving 1 m of free space between both
- 4.- connect cables C23 and C32 to box 3, following scheme attached
- 5.- install the waste ramps
- 6.- install the sealing bars
- 7.- move the module n°3 to its final position besides n°2. Put it to level and align both
- 8.- install the fix and the movable ascending ramps
- 9.- install the lateral guards
- 10.- install and plug the EMERGENCY WIRE
- 11.- connect cables C2 and C3 to the control cabinet, following the schemes attached
- 12.- put the machine under voltage (220 VAC). Don't forget the frame ground to earth
- 13.- introduce a mattress and effectuate a complete cycle without film. Verify everything works
- 14.- put the upper and lower reels of film (see section 3) and make a join between them
- 15.- introduce a mattress. See section 6 for fine adjustment

- **SYNCHRONIZING WITH PREVIOUS LINES:** the green light (Y15) on the control cabinet lights when the machine is ready to accept a new mattress.
- **SYNCHRONIZING WITH FOLLOWING LINES:** the mattress will not leave the



machine if the input signal X25 remains ON

3. **LOADING OF THE FILM AND STARTING UP**

Place a roll of polyethylene (max. 150 Kg.) on the upper pair of rollers and other one on the lower pair, keeping the correct side for welding

NOTE: some printed rolls will not join by the printed face due to the chemical treatment received.

The same could occur with re-enforcement rolls for the top or bottom of the mattress, because they will be join for the both faces

If this kind of problem appears, please ask your film provider



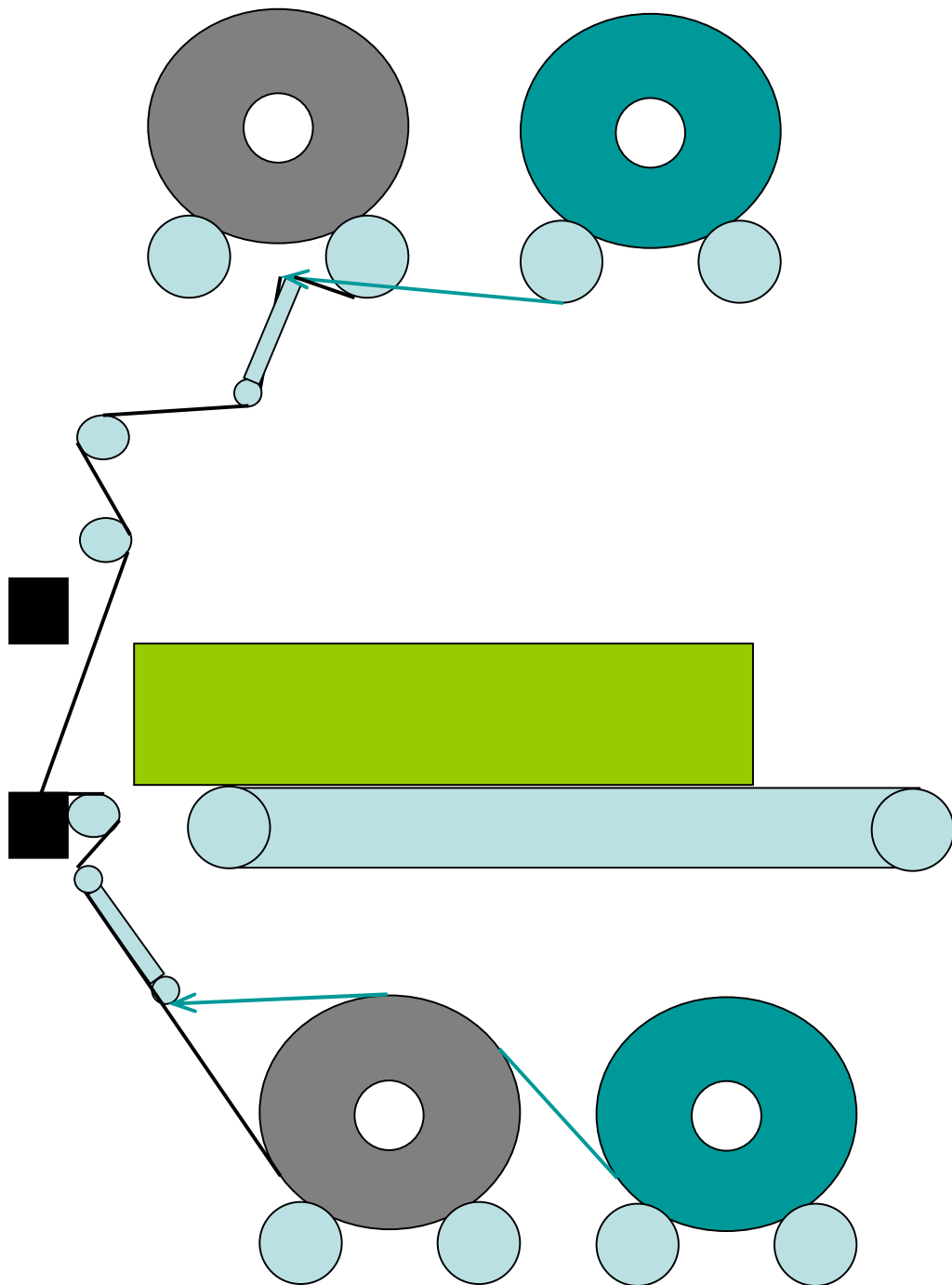
For the correct guidance of the film, see the figure attached

The film surface tension depends on the adjustment of the passing trough lever. This adjustment is the same for every kind of mattress and must be carried out with the lightest to be wrapped. In order to give more tension to the final bag, you can operate over the extra advance time on the keyboard (see chapter nº 5)

When change a roll, it is necessary to make a seal along the upper and lower rolls. Pull the film trough the guides (by hand or acting over the plastic lever) and press the key 'CENTRAL SEAL' (see chapter nº 5)

After these adjustments, press the START/STOP button to put the machine ready to work

Please note that the machine will not work while any of the doors stay opened or the emergency stop is pressed. The screen and lights will indicate this situation



ME-104: PLASTIC FILM INSTALLATION

4. CYCLE OF THE MACHINE

As a safety measure (CE), the machine won't be ready to work after turn it ON until the START/STOP button is pressed. After this, the green light on this button will remain ON and the machine will work while ON (until a new acting over the button will be executed or an alarm will occur).

By pressing the START/STOP button twice, the machine will perform a step by step cycle, which allows analyzing or introducing adjustments

When the machine is turned OFF, it loses any information about the actual cycle. Due to that, after turn it ON you should verify that there are not half wrapped mattresses on any of the modules

The machine can vary between different working modes that can be selected on the screen and act in the following ways:

WITH/OUT PRESS M3: select whether or not the press on the 3rd module is going to work. This press is intended to approach the borders of the mattress and increase the adjustment of the bag

A special input (X 3) is also provided for remote exchange of the press estate, and can be wired from 24Vdc direct to the PLC. When activated, the second Xtra-advance is applied instead of the first and the press is annulated for the mattress being in-feed.

WITH/OUT WHEELS M1: select whether or not the wheels on the 1st module are going to work. The wheels are intended to catch the mattress against the conveyor for assure the advance trough the machine.

WITH/OUT WHEELS M2: idem for second module

BEFORE/LATER ACT. WHEELS M2: select when the wheels on the second module must be deactivated. BEFORE the welding bar means more adjusted bags and less wrinkles. AFTER the welding bar can be necessary with very light mattresses

WITH/OUT SEAL SIDES: select whether or not the up and down sides of the mattress are going to be sealed. Normally they must to be, but in special cases (rolling bags, foam,...) they must to be opened

The machine controls the sealing temperature by software. The program on the machine has a temperature simulator that compensate the accumulative heat when is used a high rates. This value increases proportionally during welding and decreases exponentially the rest of the time. At any time, the heating time programmed is reduced in function of the value of this simulation, avoiding the raise of the temperature on bars

By pressing the EMERGENCY STOP or pulling the EMERGENCY WIRE the energy is removed from the actuators, every movements of the machine are cancelled and the machine

status is moved to STOP. After release it, the energy appears again but the machine remain stopped until START/STOP button is pressed. Then, the cycle will resume to the previous point (first, it's necessary to remove the causes of the problem and realize if the mattress need to be re-introduced. In this case, the best is turn the machine OFF an the ON to start to work from the beginning)

By open any of the doors, every movements of the machine are cancelled and the machine status is moved to STOP. After close it, the machine remain stopped until START/STOP button is pressed. Then, the cycle will resume to the previous point

The meanings of the lights are:

- Green light: the machine will accept a new mattress to wrap
- Yellow light blinking: the machine is working at any point
- Yellow light steady: the machine has been stopped by the green button, in the middle of a cycle
- Red light blinking: emergency stop is pressed or emergency wire is pulled or a door is opened or an alarm has occurred. The screen shows the status
- Red light steady: emergency has been eliminated, but the machine is not working until START/STOP will be press

5. MANTENIANCE

EVERY WEEK: remove the waste from the cutting cylinder case in order to avoid damages

EVERY WEEK: check the oil level on the compressed air filter. Refill if necessary

EVERY MONTH: clean the air filter on the control cabinet

EVERY MONTH: test the differential switch, by acting over the TEST button

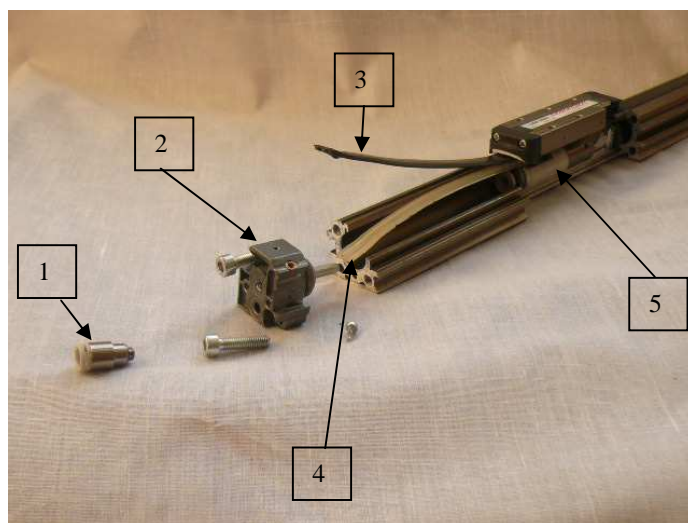
- **CARE OF THE BLADES AND TEFLON COVERS**

The blades that cut the film are maintenance free and under normal situations last a lot. When the blade results damaged it's necessary to exchange for a new one. For replace the blade, dismount the cover, untaught and pull carefully the old one and insert the new one

The Teflon covers last between 30.000 and 100.000 processes, depending on the gross of the film and the heat conditions. When they are half used up, silicone sprayed could help to last longer.

For covers substitution, please use self-adhesive 0,15 mm thick Teflon fabric

- **REPARATION OF RODLESS CYLINDERS:**



REPAIR KIT

1. air connection
2. end caps
3. out seal strip
4. inner seal strip
5. shuttle

6. FINE ADJUSTMENT

Even though the machine has been tried at factory, the final conditions can differ. These are some different adjustment that allow to achieve the most perfect bag

TERMICAL ADJUSTMENT OF THE SEALS

By varying the sealing parameters, the machine can join any kind of film. The criterion depends on the final goal:

- higher speed: ▲power, ▼time heating, ▼time cooling
- less electrical energy, more duration of covers: ▼power, ▲time heating
- more esthetic seals: ▲time cooling
- thicker film: ▼power, ▲time heating, ▲time cooling
- very inelastic film: ▼time cooling, ▲time waiting

ADJUSTMENT OF THE BAG

The final adjustment of the bag to the mattress depends on several points:

- how long the mattress advance over the central seal bar
- how stretch is the film during the tie up

The fastest way to change the bag adjustment is by acting on the first point, directly on the keyboard. In the line EXTRA ADVANCE change the value (cents of second that the mattress will advance over the seal bar). Note that a too low value can provoke the mattress to be catch by the bar

The stretch of the film must be between two limits: no too high, because can broke the join at one or both sides, and no too loose, because can present unwinding problems. Note that the stretch is a combination of the position of the lever, the relative speed of the film respect to the advance of the mattress (adjustable by inverter) and the relative speed of the film respect to the bar when moves down. For initial adjustment, keep the speed of the rolls as similar as possible to the advance of mattress (watch the lever angle to stabilize), and adjust the speed of the arm to the desired stretch

The position of the central seal can be moved by changing one of the film stretch

LONGITUDINAL ADJUSTMENT OF THE BAG

When wrapping mattresses thicker than 10 cm, the press compresses its top and bottom in order to approach the border before sealing, leaving a better adjusted bag.

On depending on the kind of film and mattress, to achieve this could be easier by keeping some distance between the mattress and the sealing bar. This adjustment is made by:

- fix side: move the fix end on the module n°1 in order to approach or separate the mattress
- movable side: change the data on the keyboard called LATERAL ADJUSTMENT (bigger values provoke bigger separation) or move the end-detectors

SPECIAL ADJUSTMENT WHEN USING BOOT SYSTEM

In order to keep the same strenght on every roll, is very recommendable to reduce the rolls speed a little. This way, the coneypor will help for unwinding the rolls, avoiding different speeds
Also, the parameter 'Time retro roller' can be increased with the same purpose

7. TOUCH SCREEN

The touch screen is placed on front of the electrical cabinet, and it allows the following functions:

- shows error and status messages
- introduce different working modes
- introduce control parameter
- activate elements of the machine

PASSWORD: to operate other than the main screen, a password will be requested. There are 2 different passwords that give access to 2 different levels:

7791: allows to access only to the first DATA screen, with frequent used parameters. Value:

1977: allows to access to all the screens: DATA and TEST

The main screen shows the status message. After an alarm occurs, the message line explains the alarm that occurs. These messages are:

- Emergency stop (even after it's been released)
- Door opened (even after it's been closed)
- Inicializing: while moving the machine to the initial position
- Ready: the machine will accept a new mattress
- Working: there is a mattress in-feed
- Stopped: the START/STOP button was pressed and the machine is waiting
- Error on D3/D4: the length detectors D3 or D4 on M1 (when included) have been activated with no cycle. They could be broken or to high sensibility. Check the problem and press START/STOP button to resume
- Error on S3: the movement of the central sealing bar hasn't reach the final position. The reason could be: the bar has catch a mattress, the detector has moved a little down, or the order to move didn't activate the electro valve
- Error on phase 2: the wrap of the mattress exceeds the time limit. After check the problem, move the mattress up to pass the sealing bar (F3 key) and press STAR/STOP button to resume the cycle
- Technical stop: contact technical service

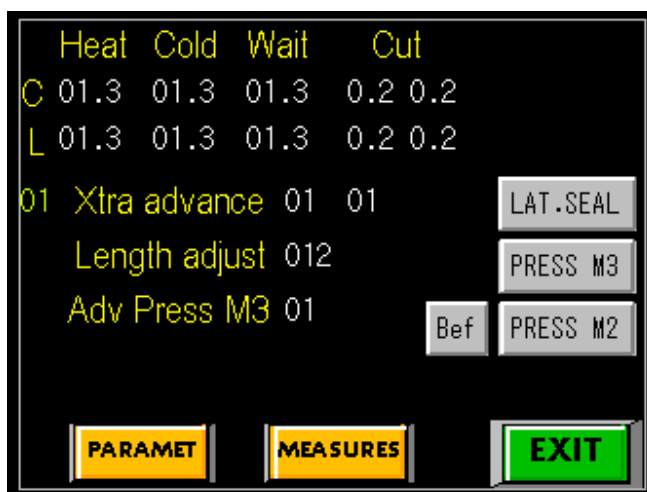


The effect of the function keys is the following (the machine should be in STOP mode):

- Seal C: make a seal on the central bar.
- Seal L: make a seal on the side bars
- Belts: advance of conveyor nº 2 y 3
- -Film: retro of the film rollers
- <Bar 2: advance of movable seal bar
- >Bar 2: retro of movable seal bar

The rest of the information on other screens show parameters that can be changed. To change a value, touch it directly. Then a keyboard appears on the screen and let you write the new value (press ENTER for finish). If the value is not between the acceptable ranges, the display will reject it

DATA MENU:



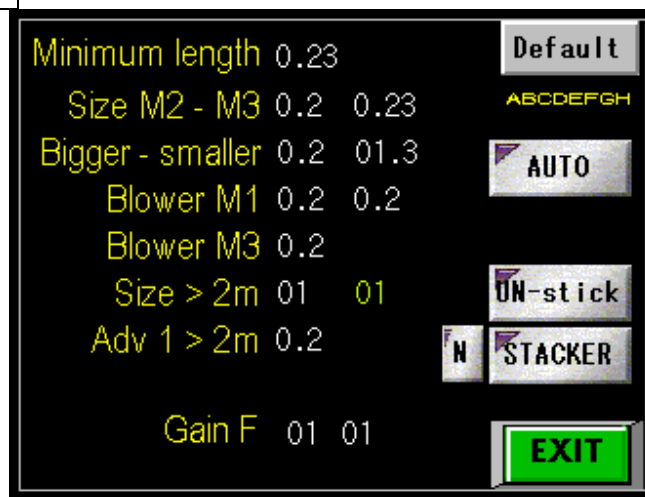
- **ALTERNATE BUTTON LAT.SEAL:** when activated, the seals on the 3rd module (lateral seals) are made on each bag. When deactivated, the mattress leaves the machine directly from the first seal

- **ALTERNATE BUTTON PRESS M3:** when activated, the press on the 3rd module descends to approach the edges of the mattress and increase the adjustment of the bag before sealing. Don't use it with hard beds (wood)
 - **ALTERNATE BUTTON PRESS M2:** when activated, the wheels on the 2nd module descend to increase the pressure of the bagged mattress against the belt, avoiding it to slip
 - **ALTERNATE BUTTON bef/aft:** when BEFORE and PRESS M1 are activated, the wheels on the 2nd module release before seal, to avoid wrinkles. When AFTER (and PRESS M2) are activated, the wheels keep connected to ensure that the mattress is not catch by the sealing bar.
 - **BUTTON PARAMETER:** give access to the parameter menu (see below)
 - **BUTTON MEASURES:** give access to the measures menu (see below)
 - **T HEAT CENTER:** time in tenth of second during which power is applied to the central welding bar. This value will be reduced by the temperature compensation system (see below). The amount of power can be regulated in the control cabinet P1. Valor aprox.: 25-50
- NOTES:
- The grosser the film is, the higher this value must be
 - Too high power values will reduce the Teflon covers life
 - Too high values will increase the cycle time
- **T COLD CENTER:** time in tenth of second after heating during which the bar stay down to allow the film to solidify. Aprox.: 10-40
 - **T HEAT LATS:** time in tenth of second during which power is applied to the lateral welding bar. This value will be reduced by the temperature compensation system (see below). The amount of power can also be regulated in the control cabinet P2. Valor aprox.: 30-60
 - **WAITING CENTER:** time in tenth of seconds that the mattress is waiting for the bar of Module 2 to open. Aprox.: 5-10
 - **WAITING SIDES:** time in tenth of seconds that the mattress is waiting for the bars of Module 3 to open. Aprox.: 5-10
 - **TIME CUTTER CENTER:** the first value is the time in tenth of seconds that the central cutter will wait to activate (aprox 5). The second, the time during which the blade travel trough the film in the central bar to separate the bag. After this time, the blade will back to its position. Aprox.: 20-30
 - **TIME CUTTER S:** the first value is the time in tenth of seconds that the lateral cutter will wait to activate (aprox 5). The second, the time during which the blade travel trough the film in the side bars to separate the rest of film. After this time, the blade will back to its

position. Aprox.: 20-30

- **XTRA ADVANCE:** time in cents of second while the mattress stays advancing over the central welding bar. A higher value induces bigger advance before soldering, and the bag will be looser. The first value will be applied by the machine when X13 is OFF (the second, when ON). Aprox. values: 10-30
- **LENGTH ADJUSTMENT:** time in cents of seconds (+/-) that is subtract from the measure in Module nº1 to adjust the aperture of the bars in Module nº3. This adjustment can also be achieved by approaching or separating the inductive detectors of this parts. A positive value will provoke a bigger separation in module nº3 Aprox.: 0
- **ADVANCE PRESS M3 (when equipped):** advance of the press in Module nº3 over the mattress to approach their faces and assure the traction. After this advance, the welding bar down to make the join. Aprox.: 7-12

MEASURES MENU



- **BUTTON DEFAULT:** load the default parameters value. Also allows to change the language of the messages
- **SELECTOR AUTO/MANUAL:** select between automatic adapt to the measures of the mattress or not
- **BUTTON UNSTICK:** provokes the machine to make a small movement of the rollers in order to unstuck the film for the next mattress
- **BUTTON STACKER:** provokes the machine to use the output stacker (when available). The button besides will make the machine stop when there is no chart or not

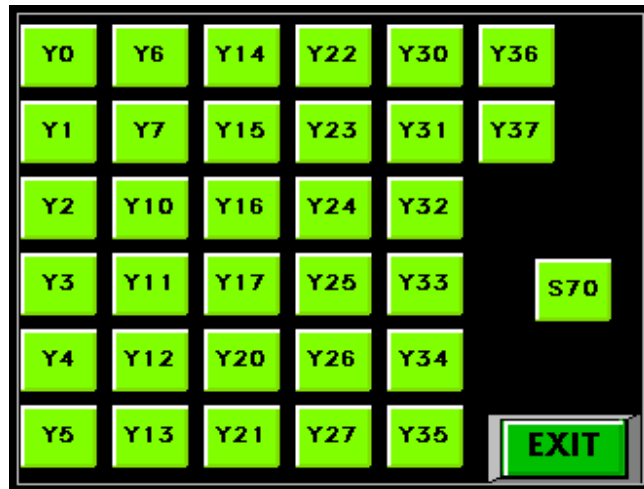
- **MINIMUM LENGTH:** maximum advance of the measuring bar in module nº1 to avoid it to shock against the conveyor. The mattress will be wrapped even if is littler than this. Aprox.: 250
- **SIZE M2:** value relative to the length of the second conveyor, in order to activate the third conveyor when the mattress exceeds the corresponding size. A bigger makes the third conveyor to start later. Aprox.: 40-60
- **SIZE M3:** value relative to the distance between bars in module nº1 and bars in module nº3, in order to calculate the necessary advance of the mattress. A bigger value provokes the mattress to advance more. The right value makes the mattress to stop in the beginning of the module nº3. Aprox.: 200-300
- **BIGGER-SMALLER:** values to distinguish if two consecutives mattresses are the same length or not. Minor is the negative difference under which the bar in module nº3 will need to re-locate. Mayor is the positive one. If this value is big enough two different mattresses will be processed as if were the same length. Aprox: -6, +6
- **BLOWER M1:** the first number is the delay in tenth of seconds for the blowers in M1 to be activated to help removing wrinkles. The second time is the duration of the blow, adjustable to avoid the bag hit the lateral bar
- **BLOWER M3:** time in tenth of seconds during which the blower in M3 is activated to help removing waste. Aprox.: 10-20
- **SIZE>2M:** the first value is the number that, when exceeds, provokes the machine to make two seals instead of one. The second value show the wide of the present mattress, and helps to calculate the first
- **ADVANCE1 >2M:** shows the time in cents of second that the mattress will advance for make the first seal, if the mattress is >2m (previous point). Then, the mattress will advance up to the normal position to make the second seal
- **GAIN F:** value (center and sides) that decreases the simulated temperature while not heating. It is apply each two seconds subtracting a division of the value (Temp/value) from the simulated temperature. Aprox.: 8-15

PARAMETER MENU:



- **ALTERNATE BUTTON PRESS M1:** when activated, the wheels on the 1st module (in-feed conveyor) descend to increase the pressure of the mattress against the belt, avoiding it to slip
- **ALTERNATE BUTTON RAMPS:** when activated, the ramps on the 2nd module ascend before sealing to avoid the film to retract on the mattress advance. Is useful for sticky film
- **T-RETRO M2:** time for the second conveyor to move backwards before sealing to increase the adjustment of the bag
- **MAX. PRESS M3:** the first value shows the maximum number of teeth that the press will count before activate the seal, even if it is not mattress detected. Is only for sizing purposes, the second number shows the number of teeth already counted, and helps to calculate the first
- **TIME PRESS M1:** time in tenth of seconds during which the wheels over conveyor in Module n°1 push on the mattress to assure the traction. After this time, the wheels up to avoid a shock against the conveyor. Aprox.: 10-20
- **DELAY PRESS M2:** time in tenth of seconds during which the wheels over conveyor in Module n°2 wait to push on the mattress to assure the traction. This permit the mattress to start advance during wrapping. Aprox.: 10-20
- **TOTAL PRODUCTION:** shows the number of units processed by the machine from the first day to now.

TEST MENU:



Give access to every output on the PLC, for monitoring and modify (some of them need to put the PLC in STOP mode to be accepted). Useful for maintenance actions

8. INSTRUCTIONS FOR SAFETY

- ◆ The load of the rolls is dangerous and need two or more people
- ◆ The doors of the machine should remain closed. When a door is opened, the cycle stops and waits for the START/STOP button
- ◆ The machine detects automatically the arrive of a new mattress, and put the conveyor to move so, therefore no objects must be put on it to avoid obstructs and accidents
- ◆ The cuts are made by blade which could cause injuries in hands and arms. The operation of exchange must be realized protected with gloves
- ◆ The seals are achieved by heating. The wrong use of the bars can cause burn on hands or arms
- ◆ The machine is intended for wrapping mattresses. The use for wrapping other kind of things can result in injuries or accidents

9. PART LIST

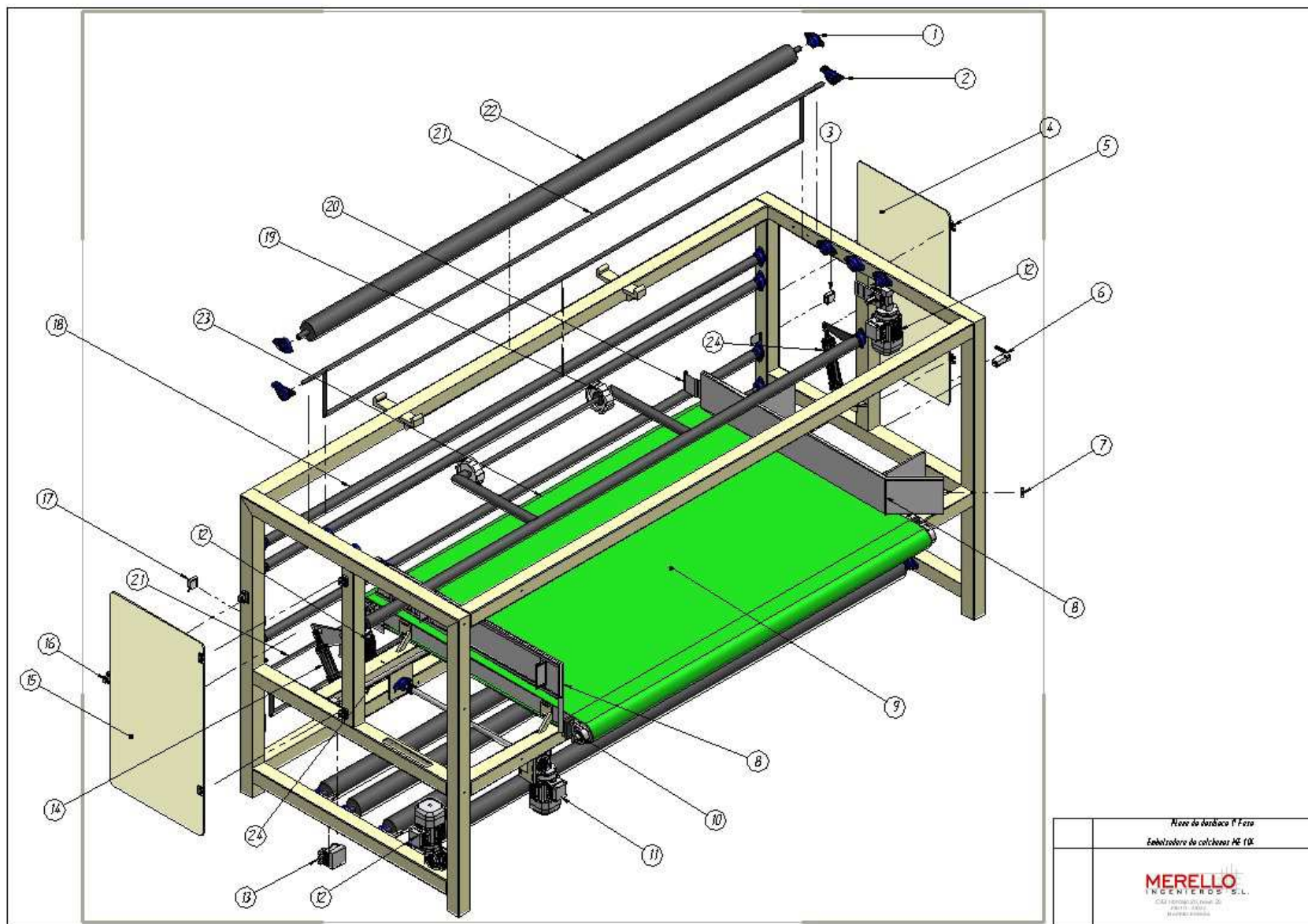
FASE	Plano	ID	Cant	Descripción
1	1	UCF205	16	Bearing flange type UCFL 205
1	2	UCP204	2	Bearing bridge type UCP 204
1	3	FC1	1	Photocell barrier BANNER BOS 012C w/mirror
1	4	PP1i	2	Polycarbonate door smoked 620x1120x8
1	5	BIS	4	Polypropylene door joint
1	6	FCBIS	2	Safety switch Telemecanique XCSPL591
1	7	FC0	1	Photocell barrier auto reflexive BALLUF BOS 0123
1	8	PLACA1	2	Steel entrance plate
1	9	BANDA1	1	Conveyor belt PVC NAB-10ELBV 2000X3115
1	10	UCPA206	4	Bearing bridge type UCPA 206
1	11	M2	1	Motoreducer Bonfiglioli VF44 A 20 P71 B14 B3, 0,37KW i=20
1	12	M1,4,5	3	Motoreducer Bonfiglioli VF44 P1 20 P71 B14, 0,37KW i=20
1	13	EV1,2,3	3	Electrovavle SMC 5/2 1/8 24 VDC G6250
1	14	CIL0	2	Cylinder SMC ISO 32 80 D.M
1	15	PP1d	1	Polycarbonate door smoked 620x1120x8
1	16	MANI	2	Door latch ref 5608
1	17	FC1e	1	Mirror photocell barrier
1	18	GUB1	1	Steel plastic guide Ø50 x 3050
1	19	RU1R	2	Nylon wheel Ø200
1	20	D3,D4	2	Steel detector with inductive
1	21	S2,S7	2	Film tensor Ø20 with inductive
1	22	RUL	8	Roller for film Ø108 x 3050
1	23	FC2	1	Photocell programmable BANNER QS18EP6DB
1	24	CIL1	1	Cylinder SMC ISO 32 160 D.M
2	1	PP2d	2	Polycarbonate door smoked 765x880x8
2	2	CIL4	2	Cylinder SMC ISO 40 320 D.M
2	4	CP21	1	Guards sealing bar blade side
2	7	CP22	1	Guards sealing bar connections side
2	8	CIL3	2	Cylinder SMC ISO 63 400 D.M
2	9	CIL6	2	Cylinder SMC ISO 25 50
2	10	S3	1	Inductive detector Univer ISO63
2	11	PP2t	2	Polycarbonate door smoked 865x880x8
2	12	FCBIS	4	Safety switch Telemecanique XCSPL591
2	13	M7	1	Motoreducer Bonfiglioli VF44 P1 20 P71 B14 B3, 0,37KW i=20
2	14	ESET	4	Baquelite resistance terminal
2	15	NICR408	6	Resistance NiCr 4x0,8 (1m)
2	16	CELO2010	6	Celotex base spline 20x10 (1m)
2	17	NEOP2010	6	Neoprene self-adhesive 20x10 (1m)
2	18	BL	1	Trapezoidal blade (10 units)
2	19	PBL	1	Blade base
2	20	CIL5	1	Rodless cylinder SMC Ø16x3050 S1004163050
2	21	BANDA2	1	Conveyor belt PVC NSL-10ELAV 2000X3115
2	22	RU2L	2	Nylon wheel Ø200
2	23	UCPA206	4	Bearing bridge type UCP 206
2	24	UCFL205	4	Bearing flange type UCFL 205
3	1	PLACA3F	1	Steel fix ramp
3	2	PRT	2	Polyurethane plate for waste
3	3	BANDA3	1	Conveyor belt PVC NSL-10ELAV 2000X4635

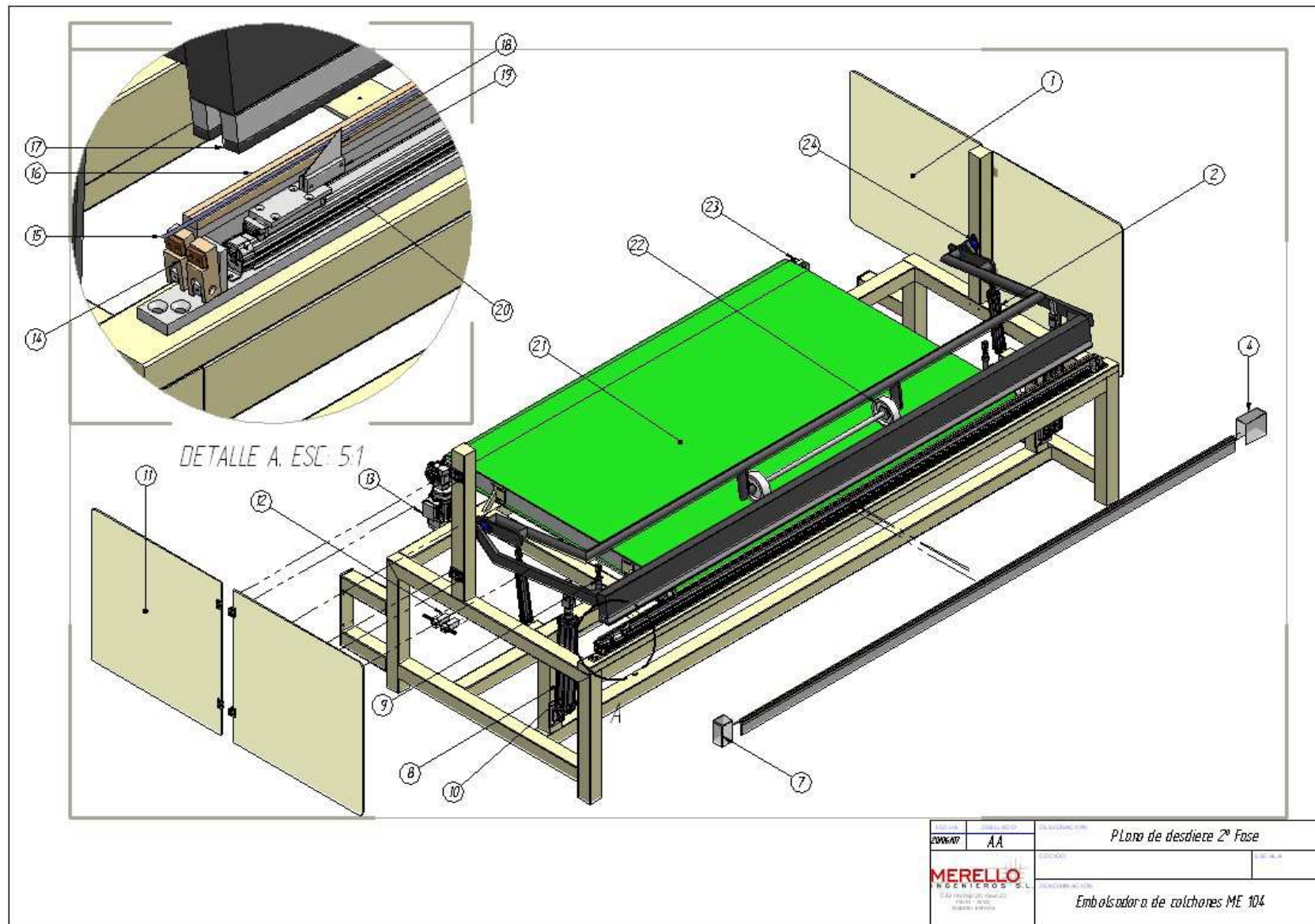
3	4	PLACA3M	1	Steel movable ramp
3	5	M3	1	Motoreducer Bonfiglioli VF44 A 20 P71 B14 B3, 0,37KW i=20
3	6	S4	1	Inductive detector RESCHNER M12 4mm 30VDC
3	7	LGR15	2	Lineal guide HIWIN LGR15 w/bearing LGH15
3	8,9	PP3	4	Polycarbonate door smoked 910x880x8
3	10	PM3Z14	4	Rotative gear M3 Z=14
3	11	CP3	2	Guards sealing bar lateral side
3	11	CIL8	2	Rodless cylinder SMC Ø16x2300 S1004162300
3	12	CIL11	4	Cylinder SMC ISO 40 400 D.M
3	13	CIL7	4	Cylinder SMC ISO 40 320 D.M
3	14	UCPA206	4	Bearing bridge type UCPA 206
3	15	M6	1	Motoreducer Bonfiglioli VF44 P1 20 P71 B14 B3, 0,37KW i=20
3	16	S5	1	Switch detector with Ø45 wheel

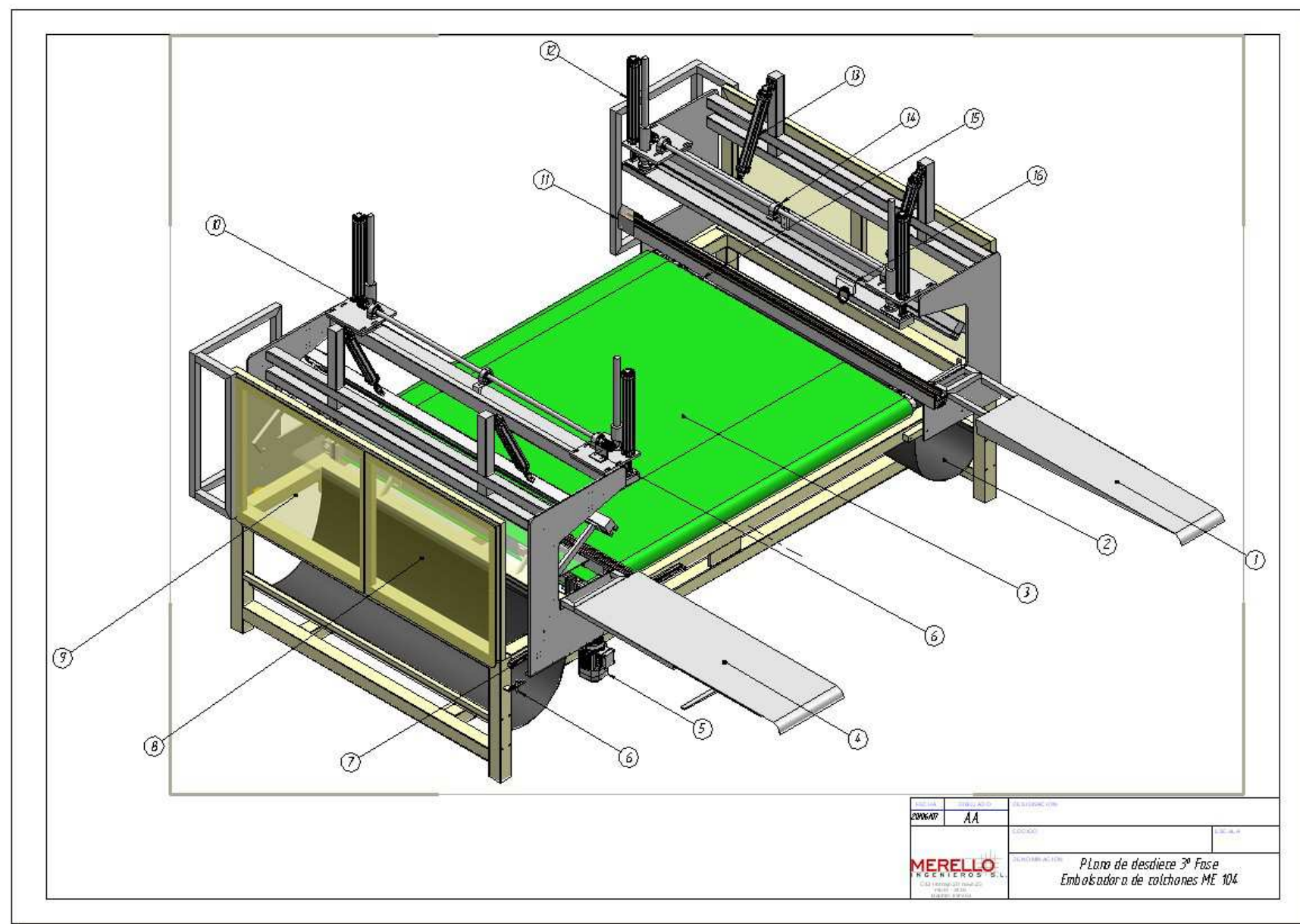
9. LIST OF MATERIALS

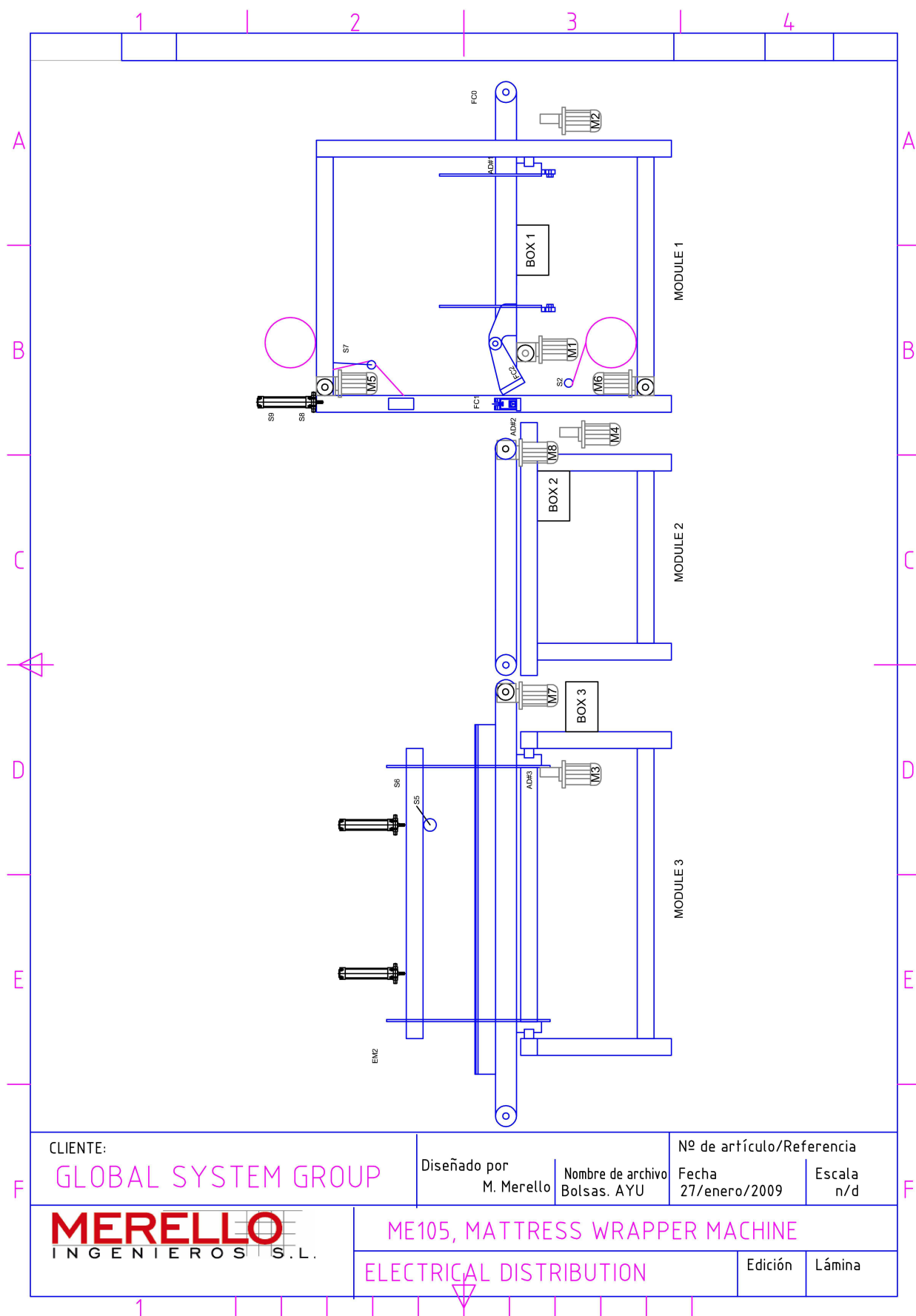
FASE	Plano	ID	Cant	Descripción
1	1	UCF205	16	Rodamiento tipo brida UCFL 205
1	2	UCP204	2	Rodamiento tipo puente UCP 204
1	3	FC1	1	Emisor fotocélula barrera Telemecanique XUK-2AKSNL2T
1	4	PP1i	2	Puerta policarbonato humo 620x1120x8
1	5	BIS	4	Bisagra puerta polipropileno
1	6	FCBIS	2	Interruptor de seguridad Telemecanique XCSPL591
1	7	FC0	1	Detector fotoeléctrico Telemecanique XUK-5APANL2
1	8	PLACA1	2	Guía de entrada inoxidable
1	9	BANDA1	1	Banda PVC NAB-10ELBV 2250X3115
1	10	UCPA206	4	Rodamiento tipo silleta UCPA 206
1	11	M2	1	Motoreductor Bonfiglioli VF44 P1 20 P71 B14 B3, 0,37KW i=20
1	12	M1,4,5	3	Motoreductor Bonfiglioli VF44 P1 20 P71 B14, 0,37KW i=20
1	13	EV1,2,3	3	Electroválvulas Univer 5/2 1/8 24 VDC G6250
1	14	CIL0	2	Cilindro Univer ISO 32 80 D.M fijación horquilla
1	15	PP1d	1	Puerta policarbonato humo 620x1120x8
1	16	MANI	2	Cierre puerta bisagra ref 5608
1	17	FC1	1	Receptor fotocélula barrera Telemecanique XUK-2APANL2R
1	18	GUB1	1	Guía plástico tubo acero Ø50 x 3050
1	19	RU1R	2	Rueda nylon acanalada Ø200
1	20	D3,D4	2	Placa inoxidable detección medidas con inductivo
1	21	S2,S7	2	Tensor plástico Ø12 con detector inductivo
1	22	RUL	8	Rodillo portabobinas Ø108 x 3050
1	23	FC2	1	Detector fotoeléctrico Telemecanique XUM-5APANL2
1	24	CIL1	1	Cilindro Univer ISO 32 160 D.M fijación horquilla
2	1	PP2d	2	Puerta policarbonato humo 765x880x8
2	2	CIL4	2	Cilindro Univer ISO 40 320 D.M fijación horquilla
2	4	CP21	1	Carcasa protección lado cuchillas
2	7	CP22	1	Carcasa protección lado bornero
2	8	CIL3	2	Cilindro Univer ISO 63 400 D.M fijación horquilla
2	9	CIL6	2	Cilindro Univer ISO 25 50 fijación horquilla
2	10	S3	1	Detector inductivo Univer ISO63
2	11	PP2t	2	Puerta policarbonato humo 865x880x8
2	12	FCBIS	4	Interruptor de seguridad Telemecanique XCSPL591 (XCSPL71)
2	13	M7	1	Motoreductor Bonfiglioli VF44 P1 20 P71 B14 B3, 0,37KW i=20
2	14	ESET	4	Bornero baquelita terminal resistencia
2	15	NICR408	6	ResistenciaNiCr 4x0,8 (1m)
2	16	CELO2010	6	Tira de Celotex ranurada 20x10 (1m)
2	17	NEOP2010	6	Tira de Neopreno autoadhesivo 20x10 (1m)
2	18	BL	1	Cuchilla trapezoidal
2	19	PBL	1	Portacuchillas
2	20	CIL5	1	Cilindro sin vástago Univer Ø16x3050 S1004163050
2	21	BANDA2	1	Banda PVC NSL-10ELAV 2250X3115
2	22	RU2L	2	Rueda nylon Ø200
2	23	UCPA206	4	Rodamiento tipo silleta UCPA 206
2	24	UCFL205	4	Rodamiento tipo brida UCFL 205
3	1	PLACA3F	1	Rampa fija inoxidable
3	2	PRT	2	Plancha poliuretano recoge retales
3	3	BANDA3	1	Banda PVC NSL-10ELAV 2250X4035 (4635 p/EXTRA WIDE)
3	4	PLACA3M	1	Rampa móvil inoxidable

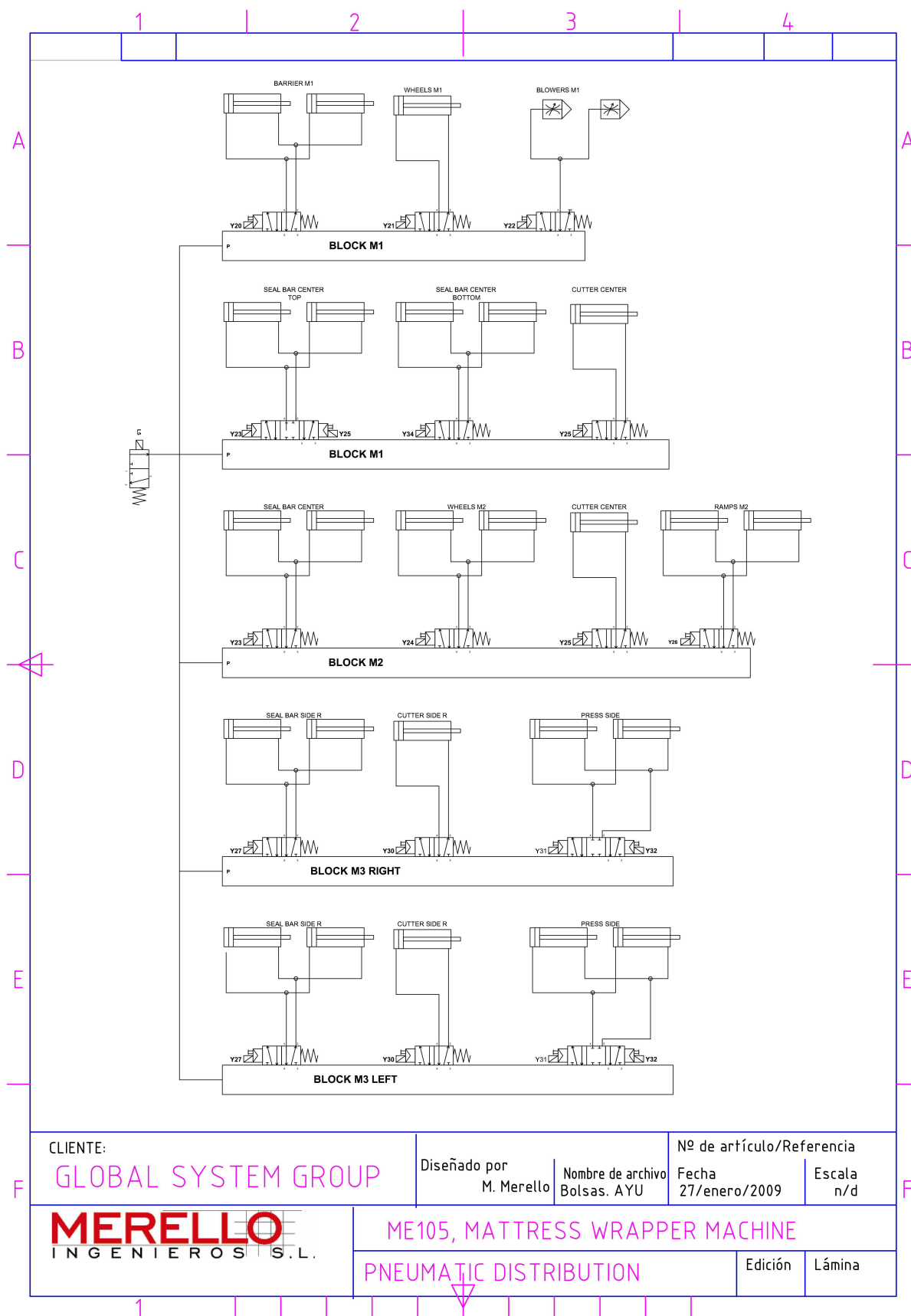
3	5	M3	1	Motoreductor Bonfiglioli VF44 P1 20 P71 B14 B3, 0,37KW i=20
3	6	S4	1	Detector inductivo RESCHNER M12 4mm 30VDC
3	7	LGR15	2	Guía lineal HIWIN LGR15 con patines LGH15
3	8,9	PP3	4	Puerta policarbonato humo 910x880x8
3	10	PM3Z14	4	Engranaje Piñón M3 Z=14
3	11	CP3	2	Carcasa protección lateral lado cuchillas
3	12	CIL11	4	Cilindro Univer ISO 40 400 D.M fijación horquilla
3	13	CIL7	4	Cilindro Univer ISO 40 320 D.M fijación horquilla
3	14	UCPA206	4	Rodamiento tipo silleta UCPA 206
3	15	M6	1	Motoreductor Bonfiglioli VF44 P1 20 P71 B14 B3, 0,37KW i=20
3	16	S5	1	Final de carrera electro mecánico rueda Ø45

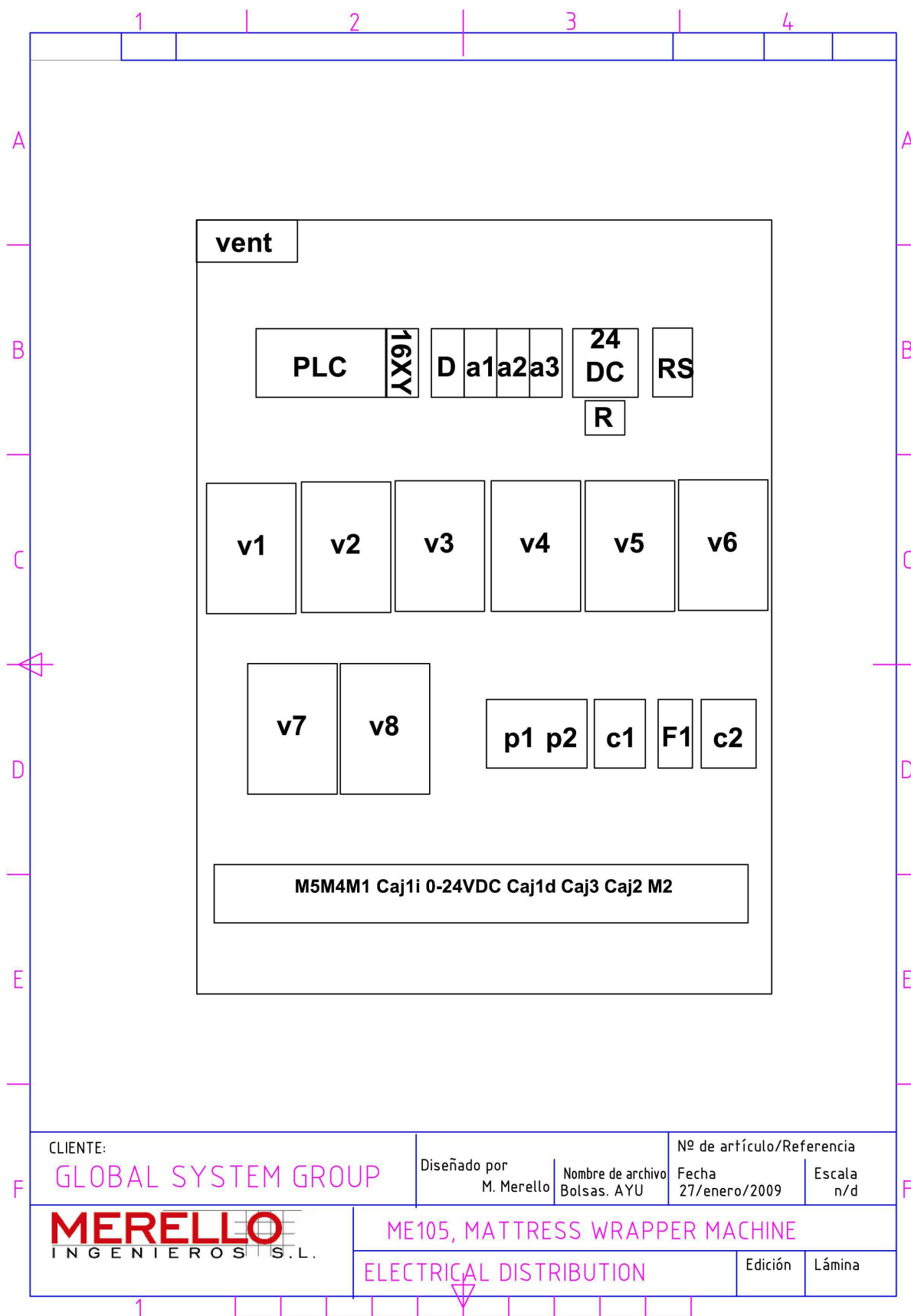






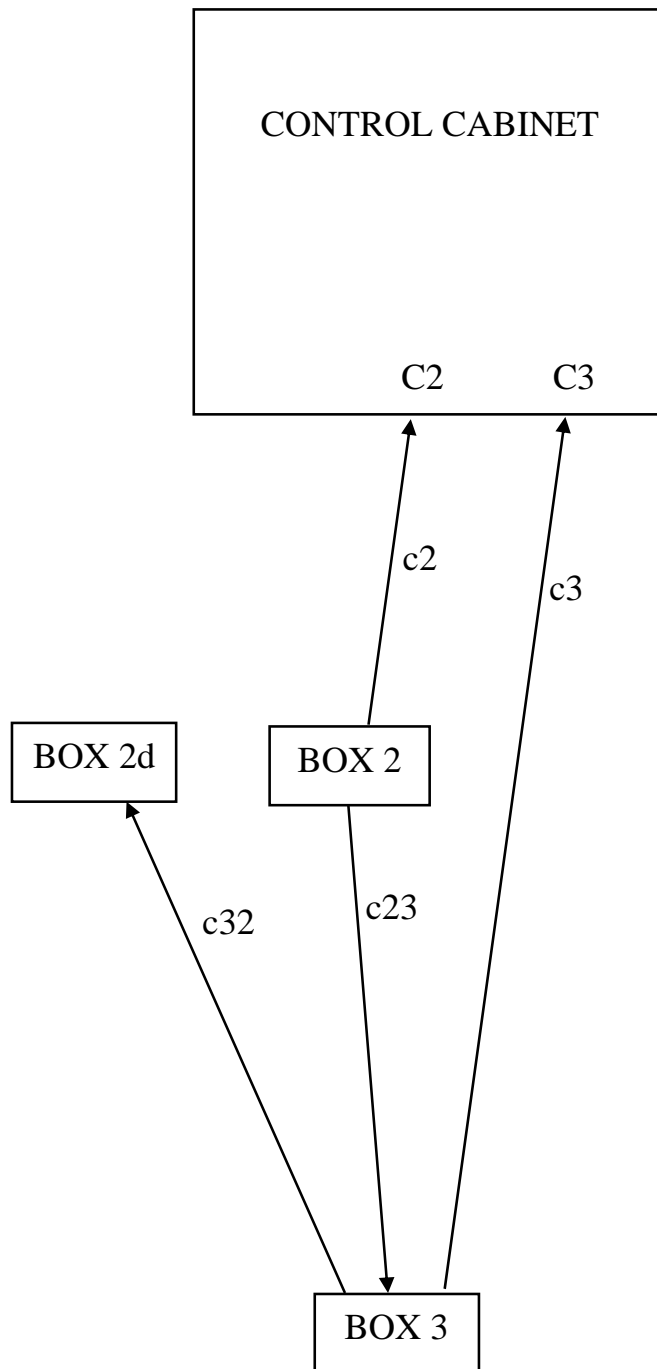


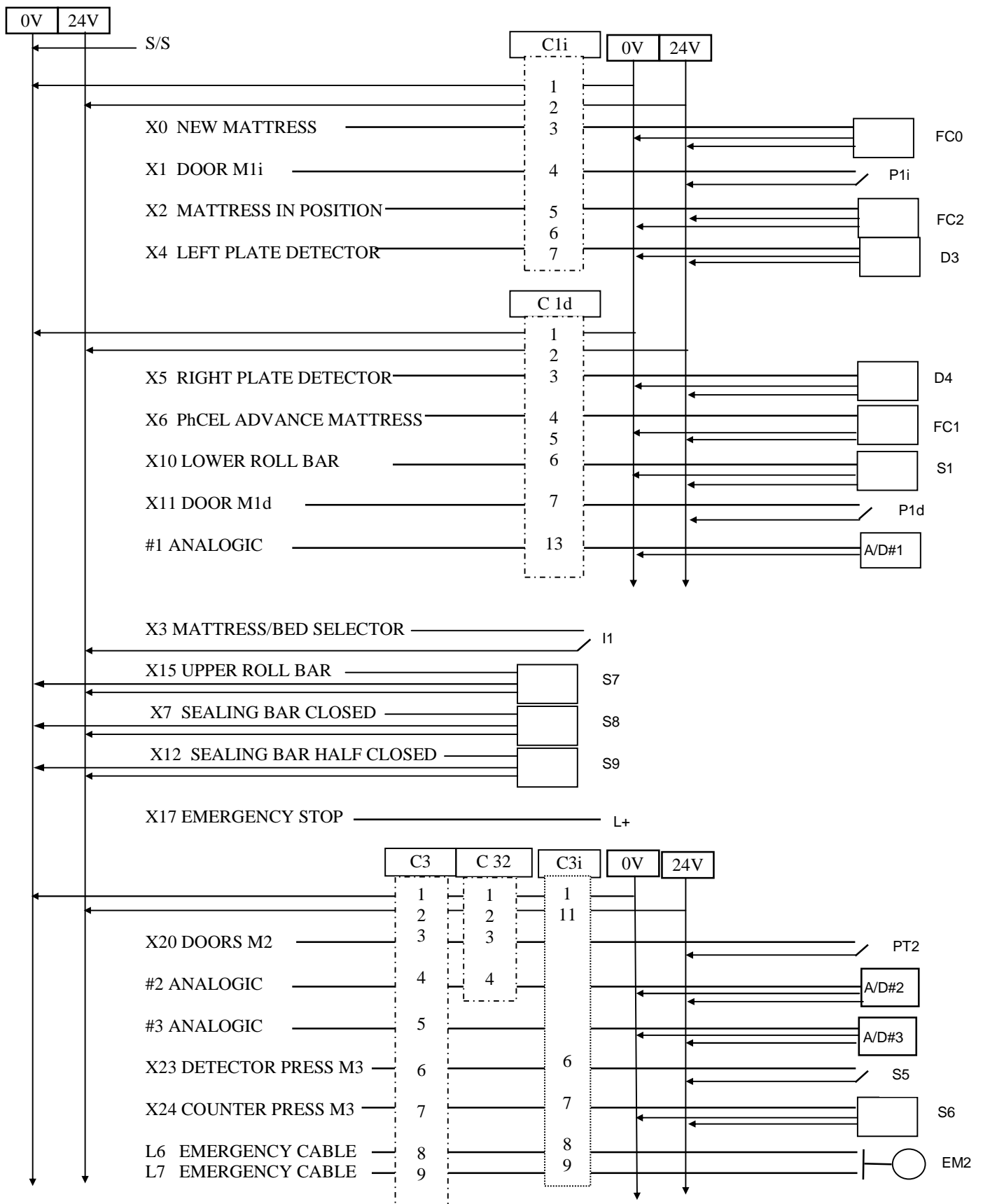


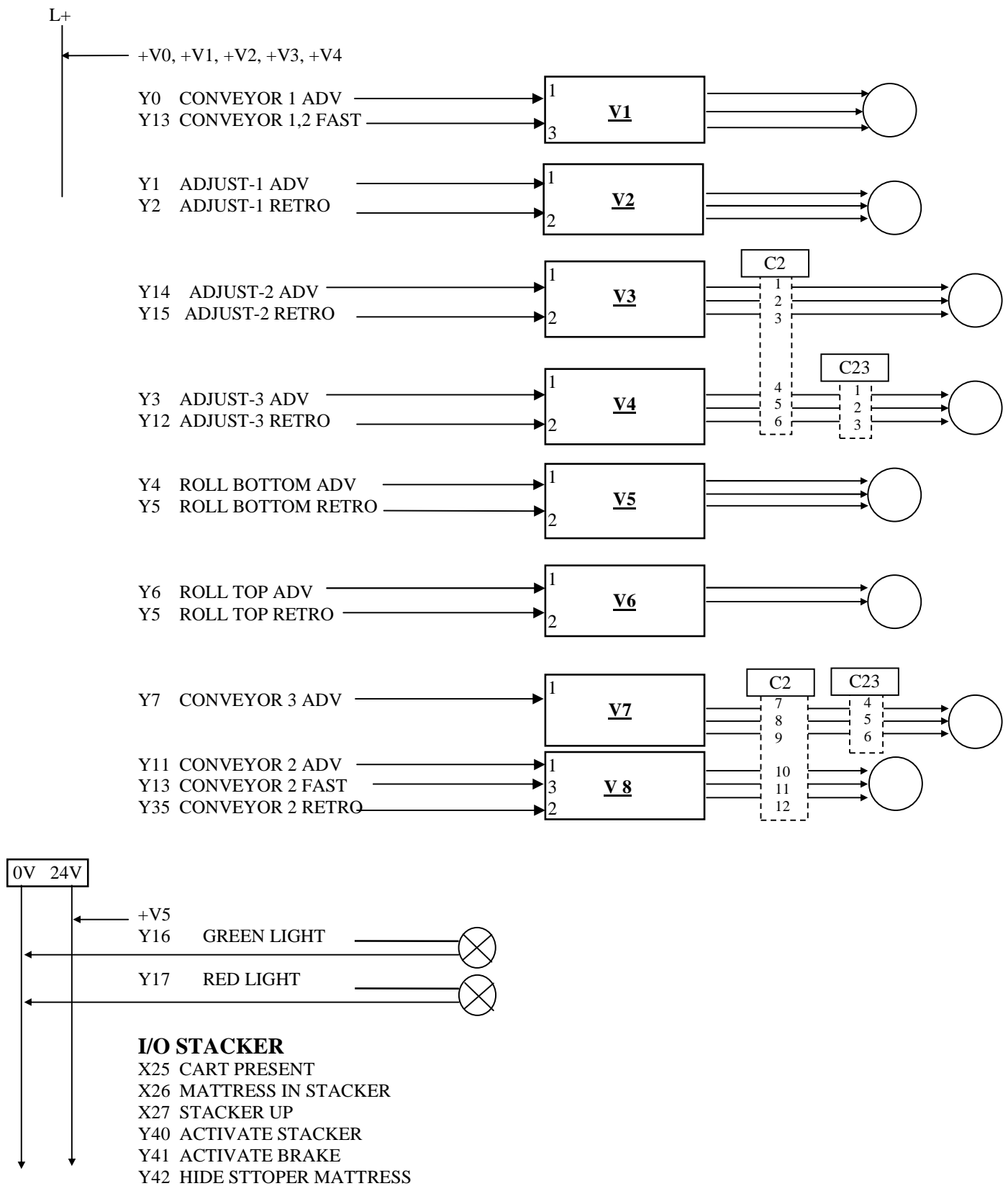


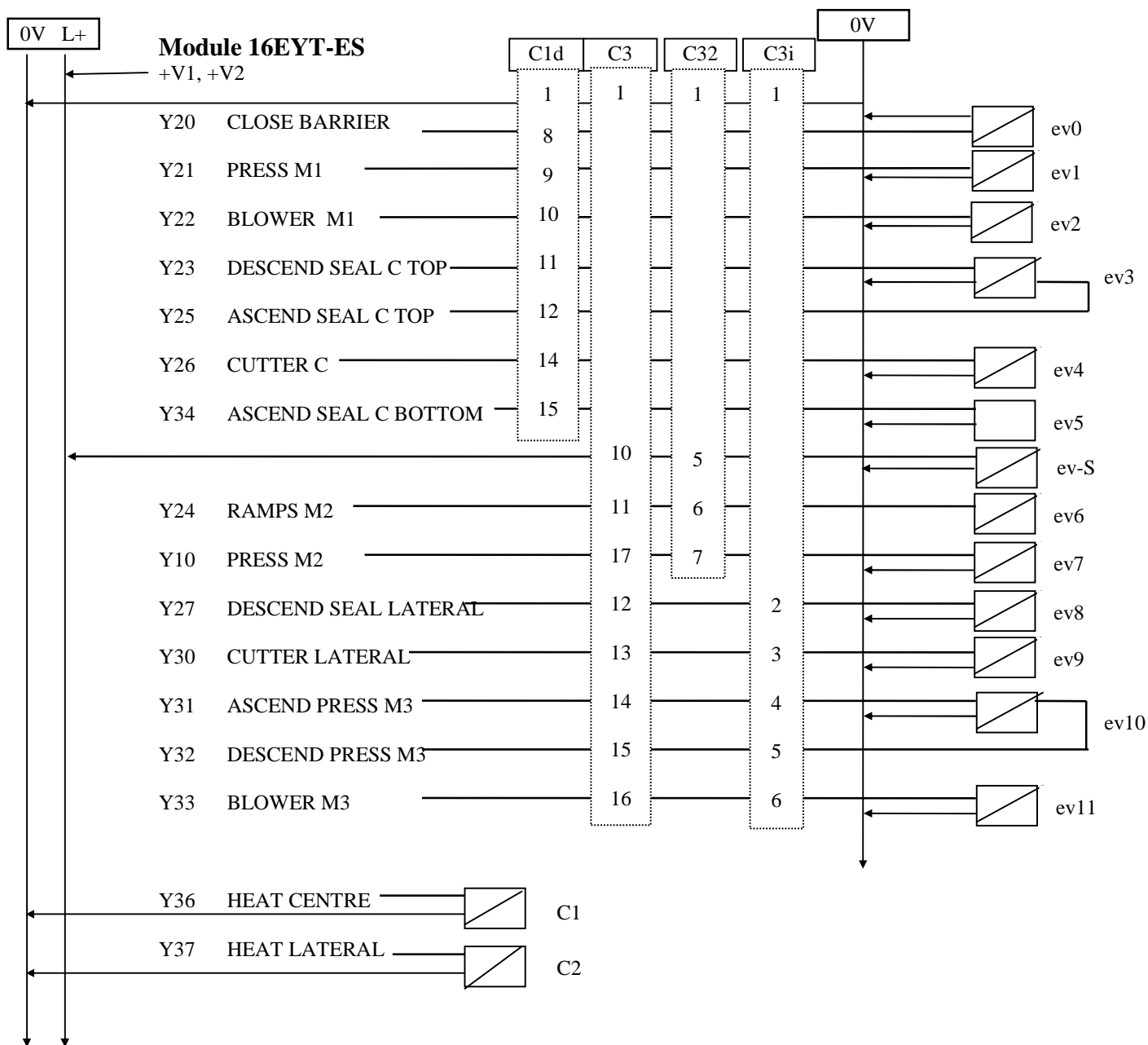
LIST OF DE MATERIALS

Referencia	Descripción	Cantidad
a1	Interruptor magneto térmico monofásico 6 A	1
a2,a3	Interruptor magneto térmico monofásico 25 A	1
D	Interruptor diferencial 2p 40A, 30 mA	1
g1	Interruptor general trifásico 2x40 A	1
f1	fusible $\Phi 10$, 25A	1
PLC	Autómata programable FX1N 40MTDSS	1
16XY	Módulo de salidas FX16YET	1
c1-c2	Contactador trifásico 24 VDC 25 A	2
p1-p2	Regulador triac 8000 W c/potenciómetro 500 Ohm	2
v1- v7	Variador de frecuencia Mitsubishi FRA520S 0,4 KW	7
m1- m7	Motoreductor trifásico 220VAC 0,4KW, i=20	7
FC0	Fotocélula autoreflexiva 70cm multitensión	1
FC1	Fotocélulas de barrera 5m multitensión	1
FC2	Fotocélula autoreflexiva 30 cm programable	1
D3,D4	Detector inductivo PNP 10-30VDC	2
S3	Detector inductivo UNIVER PNP 10-30VDC	1
S5	Final carrera con rueda	1
S1,2,4,6,7	Detector inductivo PNP 10-30VDC	4
ev20-32	Electroválvula neumática 1/8" 5/2 24 VDC	15
vent	Electro ventilador con filtro $\Phi 80$ 220 VAC 50/60Hz	1
EM1	tirador parada emergencia	1
EM2	pulsador parada emergencia	1
PT1,2	final carrera puerta NO	4
RS	Rele de seguridad 24DC	1
R	Resistencia 1 Ohm 40W	1









[illegible]

output	0V	24V	X30	X31	X32	Y40	Y41	Y42
connection	1	2	3	4	5	6	7	7
output name	0V	24V	CP	MS	SU	AS	AB	HS

[illegible]

BOX 2		C2												
input cable		U3	V3	W3	U6	V6	W6	U7	V7	W7	R11	R12	R22	
output name	wire n°	1	2	3	4	5	6	7	8	9	10	11	12	13
	connection n°	1	2	3	4	5	6	7	8	9	10	11	12	13
	cable C23	1	2	3	4	5	6						7	8

input cable		C32					
output name		0V	24V	PT2	L+	EV1	EV2
	wire n ^o	1	2	3	4	5	6
connection n ^o		1	2	3	4	5	6

input cable		C3										C23													
output name	0V	24V	PT2	S4	S5	S6	L6	L7	L+	EV1	EV2	EV1	EV2	EV3	EV3	EV4	U3	V3	W3	U6	V6	W6	R21	R22	
wire n ⁰	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	1	2	3	4	5	6	7	8
terminal n ^o	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
output C32	1	2	3						4	5	6														
output C33d	1											2	3	4	5	6									
output C33i	1	11			9	10	7	8				2	3	4	5	6									

input cable	C33 d					
wire n°	1	2	3	4	5	6
conetion n°						
output name	0V	Y27	Y30	Y31	Y32	Y33

input cable		C33 i										
	wire n°	1	11	2	3	4	5	6	7	8	9	10
	connection n°	1	11	2	3	4	5	6	7	8	9	10
	output name	0V	24V/EV1	EV2/EV3	EV3	EV4	S6	L6	L7	S5		

VARIADOR OMROM JX

		F02	F03	A01	A02	A04	A20	A21	B83	C3
		Acelerac.	Decelerac.	Referencia velocidad	Mando digital	Frecuencia maxima	Velocidad V0	Velocidad V1	Frecuencia portadora	terminal3
V1	Adjust 1	0.25	0.05	01	01	50	50	-	12	
V2	Adjust 2	0.25	0.05	01	01	50	50	-	12	
V3	Adjust 3	0.25	0.05	01	01	50	50	-	12	
V4	Upper roll	0.40	0.20	02	01	100	45	-	12	
V5	Lower roll	0.40	0.20	02	01	100	45	-	12	
V6	Conveyor1	0.40	0.40	02	01	50	25	-	12	
V7	Conveyor3	0.40	0.40	02	01	100	70	-	12	
V8	Conveyor2	0.40	0.40	02	01	100	25	70	12	02

VARIADOR PANASONIC VF0

		P01	P02	P03	P08	P09	P15	Fr	P32	P22	P24	P64
		Acc.	Decc.	F-range	Control	Ref-V	Freq.max	Vel-V0	Vel-V1	PWM	PWM T	Carrier
V1	Adjust 1	0.25	0.05	-	5	1	-	50	-	-	-	10
V2	Adjust 2	0.25	0.05	-	5	1	-	50	-	1	10.0	10
V3	Adjust 3	0.25	0.05	-	5	1	-	50	-	1	10.0	10
V4	Upper roll	0.40	0.20	-	5	1	-	45	-	-	-	10
V5	Lower roll	0.40	0.20	-	5	1	-	45	-	-	-	10
V6	Conveyor1	0.40	0.40	FF	5	1	100	70	-	-	-	10
V7	Conveyor2	0.40	0.40	FF	5	1	100	35	75	-	-	10
V8	Conveyor3	0.40	0.40	FF	5	1	100	75	-	-	-	10

WORLD-BEAM® QS18E Series

Light SET

- Sets a threshold approximately 12.5% below the presented sensing condition (see Figure 5).
- Any condition darker than the threshold causes the output to change state.
- In Light-Operate mode, the presented condition is the Output ON condition. In Dark-Operate mode, the presented condition is the Output OFF condition. To change the Light-/Dark-Operate setting, see page 5.
- Recommended for applications where only one condition is known, for example a stable light background with varying darker targets, or in retroreflective applications.

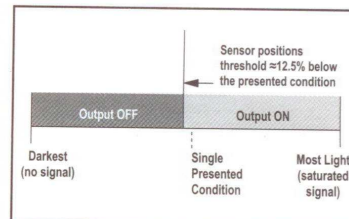






Figure 5. Light SET (Light Operate shown)

	Push Button 0.04 seconds ≤ "Click" ≤ 0.8 seconds	Remote Line 0.04 seconds ≤ T ≤ 0.8 seconds	Result	
Access Light SET Mode	• Press and hold push button 2-4 seconds. 	• Single-pulse remote line. 	Sensor waits for sensing condition.	
Set Sensing Condition	• Present sensing condition. • Four-click push button. 	• Present sensing condition. • Four-pulse remote line. 	Accepted	Power LED: Flashes 3x, then ON Green Output LED: OFF,* then ON or OFF, depending on output state Sensor returns to RUN mode with new settings.
			Not Accepted	Power LED: OFF Output LED: Slow flash (1 Hz) Sensor returns to wait state, ready for sensing condition.

Dark SET

- Sets a threshold approximately 12.5% above the presented sensing condition (see Figure 6).
- Any condition lighter than the threshold causes the output to change state.
- In Light-Operate mode, the presented condition is the Output OFF condition. In Dark-Operate mode, the presented condition is the Output ON condition. To change the Light-/Dark-Operate setting, see page 5.
- Recommended for applications where only one condition is known, for example a stable dark background with varying lighter targets, or when maximum excess gain is required.

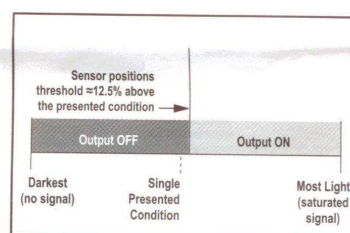






Figure 6. Dark SET (Light Operate shown)

	Push Button 0.04 seconds ≤ "Click" ≤ 0.8 seconds	Remote Line 0.04 seconds ≤ T ≤ 0.8 seconds	Result	
Access Dark SET Mode	• Press and hold push button 2-4 seconds. 	• Single-pulse remote line. 	Sensor waits for sensing condition.	
Set Sensing Condition	• Present sensing condition. • Five-click push button. 	• Present sensing condition. • Five-pulse remote line. 	Accepted	Power LED: Flashes 3x, then ON Green Output LED: OFF,* then ON or OFF, depending on output state Sensor returns to RUN mode with new settings.
			Not Accepted	Power LED: OFF Output LED: Slow flash (1 Hz) Sensor returns to wait state, ready for sensing condition.

* Initial Output LED condition is simultaneous with Power LED 3-flash.

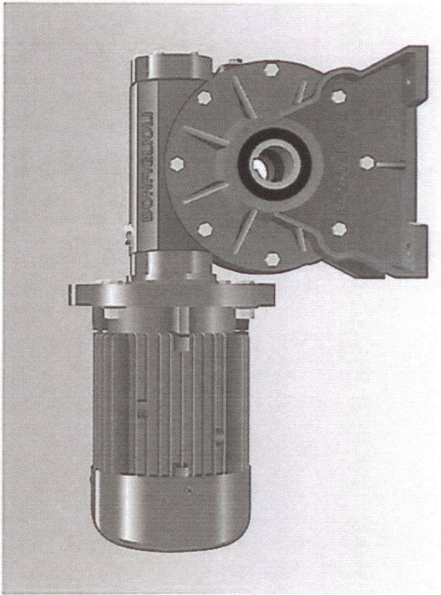


BONFIGLIOLI RIDUTTORI



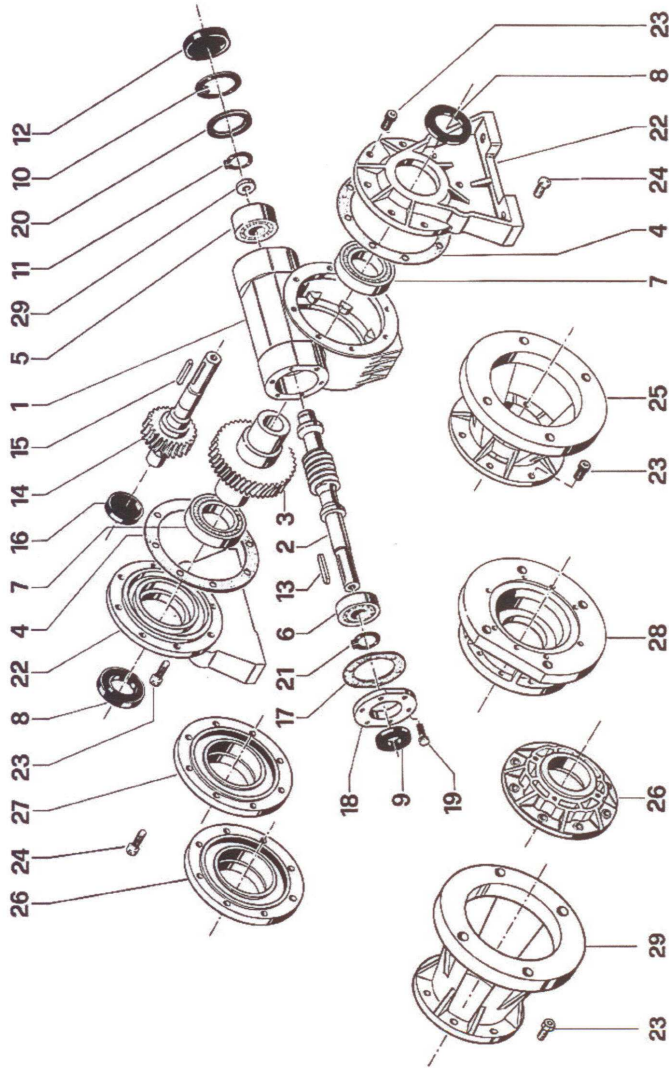
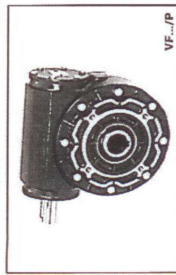
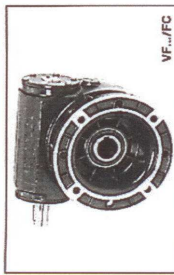
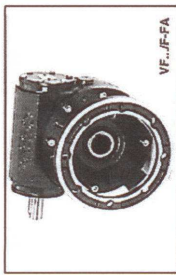
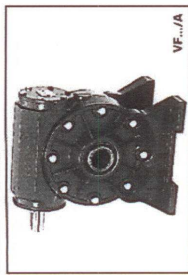
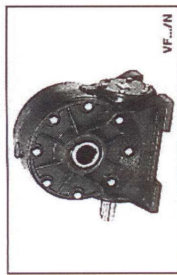
LISTA PARTI DI RICAMBIO, LUBRIFICAZIONE, INSTALLAZIONE, MANUTENZIONE
SPARE PARTS LIST, LUBRICATION, INSTALLATION, MAINTENANCE
LISTE DES PIECES DETACHEES, LUBRIFICATION, INSTALLATION, ENTRETIEN
ERSATZTEILLISTE, SCHMIERUNG, EINBAUVORSCHRIFT, WARTUNG
PIEZAS DE RECAMBIO, LUBRIFICACION, INSTALACION, MANTENIMIENTO

VF - RVF - VF/VF



Gruppo Bonfiglioli

VF 27 ÷ 62



	VF...				
	27	30	44	49	62
Cuscinetti Bearings Roulements Kugellager Rodamientos					
5	608 8/22/7	6200 10/30/9	6301 12/37/12	6303 17/47/14	BAQB631418 20/52/15
6	608 8/22/7	6200 10/30/9	6202 15/35/11	6004 20/42/12	6304 ETN9 20/52/15
7	6000 10/26/8	16005 25/47/8	6006 30/55/13	16008 40/68/9	6008 40/68/15
Anelli di tenuta O-lseals Joint d'étanchéité Simmerringe Reten					
8	27	30	44	49	62
9	10/19/7	25/40/7	30/40/7	40/55/7	40/55/7
	8/16/7	10/30/7	15/35/7	20/42/7	20/52/10

Versioni	VF...	N.	Denominazione	Denomination	Dénomination	Benennung	Denominación
		1	Cassa	Case	Cartier	Getriebegehäuse	Caja
		2	Guarnizione cassa	Gasket	Joint	Dichtung	Junta
		5	Cuscinetto	Bearing	Roulement	Kugellager	Rodamiento
		6	Cuscinetto	Bearing	Roulement	Kugellager	Rodamiento
		7	Cuscinetto	Bearing	Roulement	Kugellager	Rodamiento
		8	Anello tenuta	Oilseal	Joint d'étanchéité	Reifen	Reifen
		9	Anello tenuta	Oilseal	Joint d'étanchéité	Simmerring	Reifen
		10	Seeger Ø i	Circlip Ø i	Seeger Ø i	Seeger Ø i	Seeger Ø i
		12	Cappello in gomma	Rubber cap	Capuchon en caoutchouc	Gummideckel	Sombrero de caucho
		13	Linguetta	Key	Clavette	Einlegekeil	Chaveta
N-A-P-F FC		2	Vite senza fine	Wormshaft	Vis sans fin	Schnecke	Vis sin fin
		3	Corona elicoidale	Wormwheel	Couronne	Schneckenrad	Corona
		29	Ralla	Spacer ring	Entretoise	Lagerschale	Distanciadore
		11	Seeger Ø e	Circlip Ø e	Seeger Ø e	Seeger Ø e	Seeger Ø e
		14	Corona elicoidale	Wormwheel	Couronne	Schneckenrad	Corona
		15	Linguetta	Key	Clavette	Einlegekeil	Chaveta
		16	Cappello in gomma	Rubber cap	Capuchon en caoutchouc	Gummideckel	Sombrero de caucho
		17	Guarnizione cappello	Gasket	Joint	Dichtung	Junta
		18	Cappell. di chiusura per anello	Cap	Capuchon de fermeture	Abschlußdeckel	Sombrero portarén
		19	Vite a testa esagonale	Hexagonal head screw	Vis de fixation	Schraube	Tornillo hexagonal
		20	Ralla	Spacer ring	Entretoise	Lagerschale	Distanciadore
		21	Seeger Ø e	Circlip Ø e	Seeger Ø e	Seeger Ø e	Seeger Ø e
N-A		22	Coperchio con piedi	Foot cover	Couvercle pied	Deckel mit Füße	Tapa con piés
		23	Vite a testa cava esagonale	Socket head screw	Vis de fixation	Schraube	Tornillo hexagonal
		24	Vite a testa esagonale	Hexagonal head screw	Vis de fixation	Schraube	Tornillo hexagonal
F		25	Coperchio con flangia	Flange cover	Couvercle-bride	Flanschdeckel	Tapa con brida
		23	Vite a testa cava esagonale	Socket head screw	Vis de fixation	Schraube	Tornillo hexagonal
		26	Coperchio pendolare	P Cover	Couvercle P	P Deckel	Tapa P
FC		27	Coperchio di chiusura	Plain cover	Couvercle	Deckel	Tapa
		24	Vite a testa esagonale	Hexagonal head screw	Vis de fixation	Schraube	Tornillo hexagonal
		28	Coperchio con flangia corta	FC Cover	Couvercle avec bride FC	FC deckel	Tapa con brida corta
		23	Vite a testa cava esagonale	Socket head screw	Vis de fixation	Schraube	Tornillo hexagonal
		27	Coperchio di chiusura	Plain cover	Couvercle	Deckel	Tapa
P		24	Vite a testa esagonale	Hexagonal head screw	Vis de fixation	Schraube	Tornillo hexagonal
		26	Coperchio pendolare	P Cover	Couvercle P	P Deckel	Tapa P
		23	Vite a testa cava esagonale	Socket head screw	Vis de fixation	Schraube	Tornillo hexagonal
FA		24	Vite a testa esagonale	Hexagonal head screw	Vis de fixation	Schraube	Tornillo hexagonal
		29	Coperchio con flangia FA	FA cover	Couvercle avec bride FA	FA deckel	Tapa con brida FA



Il Gruppo Bonfiglioli, sensibile ai problemi dell'ambiente e all'ecologia, ha realizzato le pagine di questo catalogo in carta riciclata.

Le Groupe Bonfiglioli, sensible aux problèmes de préservation de l'environnement, a imprimé ce catalogue sur du papier recyclé.

Die Gruppe Bonfiglioli denkt umweltausdrücklich: Vorliegender Katalog ist auf Altpapier gedruckt.

El Grupo Bonfiglioli, atento a los problemas del ambiente y a la ecología, ha realizado las páginas de este catálogo en papel reciclado.